In the Claims:

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The full set of claims is as set forth below.

1. (Previously presented) A customer profiling apparatus for conducting customer telephone behavior pattern analysis on telephone call records including telephone call data, comprising: processing circuitry operative to process customer telephone call records; a data warehouse coupled with the processing circuitry and configured to store the processed customer telephone call records; an OnLine Analytical Processing (OLAP) based scalable profiling engine communicating with the data warehouse and operative to build and update customer behavior profiles by mining the customer telephone call records that flow into the data warehouse; and at least one computer program, performed by the profiling engine,

and operative to define behavior profiles defined at least in part by probability distributions, using data from the telephone call records, as data cubes and derive similarity measures on pattern's extracted from the behavior profiles;

wherein the behavior profiles are provided as two input calling pattern cubes, C1 and C2, and a similarity cube, Cs, is an output of a comparison between C₁ and C₂, wherein the similarity cube, C_s, represents a pair of corresponding sub-cubes of C1 and C2, and wherein C1 and C2 are count-cubes, a sub-cube is treated as a bag, and cell-wise comparison results are summarized based on bag overlap.

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(Cancelled)

1		3.	(Original) The apparatus of claim 1 wherein the profiling		
2	engine comprises a commercial data warehouse server and a multi-dimensional				
3	OLAP server				
1		4.	(Original) The apparatus of claim 1 wherein the profiling		
2	engine implements multi-level, multi-dimensional pattern analysis and				
3	comparison.				
1		5.	(Cancelled)		
1		6.	(Original) The apparatus of claim 1 wherein similarity		
2	measures are defined and computed on the patterns extracted from the behavior				
3	profiles.				
1		7.	(Original) The apparatus of claim 1 wherein the computer		
2	program is fu	urther o	operative to compare the data cubes with similarity measures		
3	identifying fr	aud so	as to extract fraud detection from the behavior profiles.		
		_			
1	(8.	(Cancelled)		
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1		9.	(Previously presented) The apparatus of claim 1 wherein the		
2	behavior profiles are analyzed against a personalized threshold to detect caller				
3	fraud.				
1		10.	(Original) The apparatus of claim 1 wherein the customer		
2	records com	prise cı	ustomer call records, the profiling engine builds and updates		
3	customer calling behavior profiles by mining the customer call records, and the				
4	computer pro	ogram (derives similarity measures on patterns extracted from the		

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call behavior profiles.

1	 (Previously presented) A profiling apparatus, comprising: 				
2	a data warehouse for storing customer records including telephone				
3	call data;				
4	a profiling engine configured to communicate with the data				
5	warehouse and operative to generate customer telephone calling behavior				
6	profiles from the customer records within the data warehouse, the profiling				
7	engine being configured to define customer telephone calling behavior profiles				
8	using probability distributions, and to compute the customer telephone calling				
9	behavior profiles using OLAP operations on multi-dimensional and multi-level				
10	data cubes, one multi-level data cube being a profile cube, another multi-level				
11	data cube being a profile-snapshot cube, and yet another data cube being a				
12	profile cube formed by merging together the profile cube and the profile-				
13	snapshot cube; and				
14	a computer application program implemented on the profiling				
15	engine and operative to represent behavior profiles as patterns, using the				
16	telephone call data, and derive similarity measures of the patterns usable to				
17	profile customer behavior and detect fraud by deriving calling pattern cubes from				
18	the profile cubes using a probability distribution-based calling pattern, treating a				
19	sub-cube as a bag, and summarizing cell-wise comparison results based on bag				
20	overlap.				
1	12-15. (Cancelled)				
1	16. (Previously presented) The apparatus of claim 11 wherein				
2	the updated profile cube is stored within a profile table of the data warehouse				
3	such that subsequent customer profiling utilizes customer records from the data				
4	warehouse comprising the updated profile cube.				
1	(Previously presented) A method for comparing customer				
2	behavior patterns, comprising:				
3	providing call data in the form of call data records to a data				
4	warehouse:				

5	loading the call data records into a multidimensional database of ar				
6	OLAP server;				
7	maintaining profiles by staging data between the data warehouse				
8	and the OLAP multidimensional database;				
9	generating a profile-snapshot cube accommodating multiple				
10	customers;				
11	in combination with generating the profile-snapshot cube,				
12	generating a profile cube for the same set of customers from the data				
13	warehouse;				
14	updating the profile cube by merging the profile cube with the				
15	profile-snapshot cube;				
16	storing the updated profile cube in the data warehouse; and				
17	deriving similarity measures of patterns usable to profile customer				
18	behavior and detect fraud by deriving calling pattern cubes from the updated				
19	profile cube using a probability distribution-based calling pattern, treating a sub-				
20	cube as a bag, and summarizing cell-wise comparison results based on bag				
21	overlap.				
1	18. (Original) The method of claim 17 wherein the data				
2	warehouse comprises profile tables configured to store the profile cube.				
1	19. (Previously presented) The method of claim 17 wherein the				
2	updated profile cube is subdivided into a plurality of individual calling pattern				
3	cubes, each representative of individual customers, and further comprising				
4	comparing_calling patterns that have been derived from customer calling				
5	behavior profiles.				
1	20. (Previously presented) The method of claim 19 further				
2	comprising the steps of reporting, analyzing, and visualizing of one of the calling				
3	pattern cubes for an individual customer.				
1	21. (Previously presented) The method of claim 19 further				

comprising retrieving profile tables to generate the profile cubes, retrieving call

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data tables to create profile-snapshot cubes that have a same dimension of a profile cube to facilitate merging by addition, deriving individual customer-based calling pattern cubes from the profile cubes, analyzing individual calling patterns in multiple dimensions and multiple levels, and computing a similarity of calling patterns that belong to different customers or to a same customer over different profiling periods.

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22. (Previously presented) The apparatus of claim 1 wherein a cell of Cs is mapped into a pair of corresponding sub-cubes of C1 and C2.

23-24. (Cancelled)

Add the following new claims:

25. (New) A profiling apparatus, comprising:

a data warehouse for storing customer records including telephone call data;

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a profiling engine configured to communicate with the data warehouse and operative to generate customer telephone calling behavior profiles from the customer records within the data warehouse, the profiling engine being configured to define customer telephone calling behavior profiles using probability distributions, and to compute the customer telephone calling behavior profiles using OLAP operations on multi-dimensional and multi-level data cubes, one multi-level data cube being a profile cube, another multi-level data cube being a profile cube another data cube being a profile cube formed by merging together the profile cube and the profile-snapshot cube; and

a computer application program implemented on the profiling engine and operative to represent behavior profiles as patterns, using the telephone call data, and derive similarity measures of the patterns usable to profile customer behavior and detect fraud by deriving volume based calling pattern cubes comprising count-cubes from the profile cubes using a probability distribution-based calling pattern, treating a sub-cube as a bag, and summarizing

- cell-wise comparison results based on bag overlap <u>using cell-to-subcube</u>
 mapping.
 - 1 26. (New) The apparatus of claim 25 wherein the computer
 - 2 application program is operative to implement projection cell-to-subcube
 - 3 mapping.

1 27. (New) The apparatus of claim 25 wherein the computer

2 application program is operative to implement change level cell-to-subcube

3 mapping.

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Amendment F